## INTEGRATED-CIRCUIT CARD AND METHOD FOR DATA EXCHANGE BETWEEN PERIPHERAL DEVICE AND INTEGRATED-CIRCUIT CARD

Publication number: RU2204166 (C2) Publication date: 2003-05-10

Inventor(s):

RITTER RUDOL F [CH]; BUKE KHANSPETER [CH];

KHOJCHI VAL TER [CH]

Applicant(s):

SVISSKOM MOBILE AG [CH]

Classification:

G06K19/00; G06K19/07; G06Q20/00; G07F7/08; G07F7/10; H04M1/00; H04M1/675; H04M1/725; H04M11/00; - international:

H04W76/02; H04W92/18; G06K19/00; G06K19/07;

G06Q20/00; G07F7/08; G07F7/10; H04M1/00; H04M1/66; H04M1/72; H04M11/00; H04W76/00; H04W92/00; (IPC1-

7): G06K19/07; G07F7/10; H04M1/675

- European:

H04W76/02; G06K19/07T; G06Q20/00K5; G07F7/08C2;

G07F7/10D8P; H04M1/725F1A; H04M1/725F1B1;

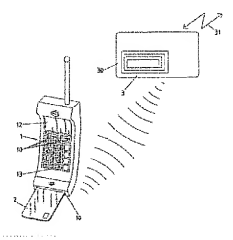
H04Q7/32A2

Application number: RU20000100928 19970616 Priority number(s): WO1997CH00237 19970616

## Abstract of RU 2204166 (C2)

FIELD: integrated-circuit cards. SUBSTANCE: card surface carrying integrated circuit is provided with electric contacts for data exchange between card and mobile station and interface made in the form of wireless interface and designed to ensure data transfer between card and peripheral device. EFFECT: ability of two-way data transfer to and from card. 29 cl, 2 dwg





Data supplied from the esp@cenet database - Worldwide